Natural Resources Conservation Service

Application Ranking Summary AMA -Drought Protection

Program: AMA 2014	Ranking Date:	Application Number:
Ranking Tool: AMA -Drought Protection		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

Clean and Abundant Water: Water Quality - Will the proposed project assist the producer to: 1. a. Meet regulatory requirements relating to animal feeding operations, or proactively avoid the need for regulatory measures? 1. b. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a designated "impaired water body" (TMDL, 303d, etc.)? 1. c. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a "non-impaired water body"? Clean and Abundant Water: Water Conservation-Will the proposed project assist the producer to implement conservation practices which: 2. a. Decrease aquifer overdraft? 15 Point(s) 15 Point(s) 16 Point(s) 17 Point(s) 18 Point(s)
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improvements and saved water will be
available for other beneficial uses?
2. c. Conserve water in an area where the 5 Point(s)
applicant participates in a geographically
established or watershed-wide project?
Clean Aim Treatment of air quality from an form
Clean Air: Treatment of air quality from on-farm agricultural sources - Will the proposed project
assist the producer to implement practice(s)
which:
3. a. Meet on-farm regulatory requirements 15 Point(s)
relating to air quality or proactively avoid
the need for regulatory measures?

3. b. Reduce on-farm generated green house gases such as CO2 (Carbon Dioxide), CH4 (Methane), and N2O (Nitrous Oxide)? 3. c. Increase on-farm carbon	15 Point(s) 5 Point(s)
sequestration? Soil Health: Will the proposed project assist the producer to implement practice(s) which:	
4. a. Reduce erosion to tolerable limits (Soil "T")?	15 Point(s)
4. b. Improve soil tilth, organic matter, structure, health, etc.?	5 Point(s)
Healthy Plant and Animal Communities: Wildlife Habitat Conservation - Will the proposed project assist the producer to implement practice(s) which:	
5. a. Benefit on-farm habitat associated with threatened and endangered, at-risk, candidate, or species of concern as identified in a State wildlife plan?	15 Point(s)
5. b. Help retain wildlife and plant habitat on land exiting the Conservation Reserve Program (CRP)?	10 Point(s)
High Quality, Productive Soils, Healthy Plant and Animal Communities: Will the proposed project assist the producer to implement practices which:	
6. a. Help manage or control noxious or invasive species on non-cropland?	10 Point(s)
6. b. Increase, or improve habitat to benefit pollinator or other targeted wildlife species?	10 Point(s)
6. c. Properly dispose of livestock carcasses?	5 Point(s)
6. d. Are identified in an Integrated Pest Management plan?	10 Point(s)
6. e. Are identified in a Nutrient Management plan?	10 Point(s)
6. f. Apply principles of adaptive nutrient management?	5 Point(s)
Energy Conservation - Will the proposed project assist the producer to implement practices which:	
7. a. Reduce energy consumption on the agricultural operation?	15 Point(s)

7. b. Increase on-farm energy efficiency with practices and improvements identified in an approved energy audit equivalent to criteria required in Ag EMP?	10 Point(s)
7. c. Assist in implementing energy conservation measures that also reduce greenhouse gas emissions and other air pollutants?	10 Point(s)
Business Lines - Conservation Implementation Additional Ranking Considerations - Will the proposed project result in:	
8. a. Implementation of all conservation practices scheduled in the contract on the CPA-1155 within three years of date of obligation?	10 Point(s)
8. b. Improvement of existing conservation practices or conservation systems already in place at the time the application is accepted?	5 Point(s)
8. c. Implementation of practice(s) which will complete an existing conservation system or suite of practices?	5 Point(s)

State Issues Addressed

Issue Questions	Responses
1. Are the majority of soils in the area planned for the irrigation system classified as sands, loamy sands, or sandy loams?	150 Point(s)
2. Soil Condition Index > 0?	100 Point(s)
Answer only 1 of 3-3 through 3-8 in regards to crop type.	
3. Predominate crop grown is consumed raw or fresh (examples: berries, leafy greens, peppers, tomatoes)?	150 Point(s)
4. Predominate crop grown is consumed cooked (examples: beans, sweet corn, peas, potatoes, pumpkins)?	75 Point(s)
5. Predominate crop grown is flower crops, ornamental potted crops, and or shrubs?	50 Point(s)
6. Predominate crop grown is alfalfa and or apples?	25 Point(s)
7. Predominate crop grown is field corn, millet, forages and or turf?	15 Point(s)

8. Predominate crop grown is rye, wheat,	5 Point(s)
oats and or barley?	

Local Issues Addressed

Issue Questions	Responses
2. Will 50% or more of the ag products produced	100 Point(s)
be consumed or marketed within 50 miles of the	
farm (May only answer "yes" to 2 or 3, not	
both)?	
3. Will 50% or more of the ag products produced	50 Point(s)
be consumed or marketed within 100 miles of the	
farm (May only answer "yes" to 2 or 3, not	
both)?	
6. Is the planned irrigation system the first	150 Point(s)
engineered system utilized by the farm? (may	
have hand watered or used household	
hose/sprinkler to water prior)?	

Land Use:

Associated Agriculture Land;

Crop;

Farmstead;

Pasture;

Resource Concerns	Practices
Degraded Plant Condition: Excessive Plant Pest	Conservation Cover
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Conservation Crop Rotation
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Cover Crop
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Critical Area Planting
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Irrigation System, Microirrigation
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Irrigation System, Surface and Subsurfac
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Irrigation Water Management
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Mulching
Pressure	
Degraded Plant Condition: Excessive Plant Pest	Sprinkler System
Pressure	
Degraded Plant Condition: Undesirable Plant	Conservation Cover
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Conservation Crop Rotation
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Cover Crop
Productivity and Health	

Degraded Plant Condition: Undesirable Plant Productivity and Health	Critical Area Planting
Degraded Plant Condition: Undesirable Plant	Groundwater Testing
Productivity and Health	Ground water resting
Degraded Plant Condition: Undesirable Plant	High Tunnel System
Productivity and Health	,
Degraded Plant Condition: Undesirable Plant	Irrigation Pipeline
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Irrigation Reservoir
Productivity and Health	_
Degraded Plant Condition: Undesirable Plant	Irrigation System, Microirrigation
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Irrigation System, Surface and Subsurfac
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Irrigation Water Management
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Mulching
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Nutrient Management
Productivity and Health	Č
Degraded Plant Condition: Undesirable Plant	Obstruction Removal
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Pond Sealing or Lining, Compacted Soil T
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Pumping Plant
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Spring Development
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Sprinkler System
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Subsurface Drain
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Water Well
Productivity and Health	
Degraded Plant Condition: Undesirable Plant	Watering Facility
Productivity and Health	
Insufficient Water: Inefficient Moisture	Conservation Crop Rotation
Management	
Insufficient Water: Inefficient Moisture	Cover Crop
Management	
Insufficient Water: Inefficient Moisture	Mulching
Management	
Insufficient Water: Inefficient Moisture	Pond Sealing or Lining, Flexible Membran
Management	
Insufficient Water: Inefficient Moisture	Pumping Plant
Management	
Insufficient Water: Inefficient Moisture	Roof Runoff Structure
Management	

Insufficient Water: Inefficient Moisture Management Insufficient Water: Inefficient Moisture Management Insufficient Water: Inefficient Use of Irrigation Water Insufficient Water: Inefficient Use of Irrigation Insufficient Water: Inefficient Use of Irrigation
Insufficient Water: Inefficient Moisture Management Insufficient Water: Inefficient Use of Irrigation Water
Management Insufficient Water: Inefficient Use of Irrigation Water Management Mulching Pond Sealing or Lining, Flexible Membran
Water Insufficient Water: Inefficient Use of Irrigation Water
Water Insufficient Water: Inefficient Use of Irrigation Water
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Insufficient Water Inefficient Use of Irrigation Dumning Plant
Insufficient Water: Inefficient Use of Irrigation Pumping Plant
Water
Insufficient Water: Inefficient Use of Irrigation Spring Development
Water
Insufficient Water: Inefficient Use of Irrigation Sprinkler System
Water
Insufficient Water: Inefficient Use of Irrigation Structure for Water Control
Water
Insufficient Water: Inefficient Use of Irrigation Water Well
Water
Soil Erosion: Classic Gully Erosion Conservation Cover
Soil Erosion: Classic Gully Erosion Critical Area Planting
Soil Erosion: Classic Gully Erosion Irrigation Pipeline
Soil Erosion: Classic Gully Erosion Irrigation Reservoir
Soil Erosion: Classic Gully Erosion Lined Waterway or Outlet
Soil Erosion: Classic Gully Erosion Obstruction Removal
Soil Erosion: Classic Gully Erosion Roof Runoff Structure
Soil Erosion: Classic Gully Erosion Spring Development Spring Development
Soil Erosion: Classic Gully Erosion Watering Facility
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Soil Erosion: Ephemeral Gully Erosion Cover Crop
Soil Erosion: Ephemeral Gully Erosion Critical Area Planting
Soil Erosion: Ephemeral Gully Erosion Integrated Pest Management
Soil Erosion: Ephemeral Gully Erosion Lined Waterway or Outlet
Soil Erosion: Ephemeral Gully Erosion Obstruction Removal

Soil Erosion: Ephemeral Gully Erosion	Roof Runoff Structure
Soil Erosion: Ephemeral Gully Erosion	Water Well
Soil Erosion: Ephemeral Gully Erosion	Watering Facility
Soil Erosion: Sheet and Rill Erosion	Conservation Cover
Soil Erosion: Sheet and Rill Erosion	Conservation Crop Rotation
Soil Erosion: Sheet and Rill Erosion	Cover Crop
Soil Erosion: Sheet and Rill Erosion	Critical Area Planting
Soil Erosion: Sheet and Rill Erosion	Integrated Pest Management
Soil Erosion: Sheet and Rill Erosion	Mulching
Soil Erosion: Sheet and Rill Erosion	Roof Runoff Structure
Soil Erosion: Sheet and Rill Erosion	Water Well
Soil Erosion: Sheet and Rill Erosion	Watering Facility
Soil Quality Degradation: Compaction	Conservation Cover
Soil Quality Degradation: Compaction	Conservation Crop Rotation
Soil Quality Degradation: Compaction	Cover Crop
Soil Quality Degradation: Compaction	Critical Area Planting
Soil Quality Degradation: Compaction	Integrated Pest Management
Soil Quality Degradation: Organic Matter	Conservation Cover
Depletion	
Soil Quality Degradation: Organic Matter	Conservation Crop Rotation
Depletion	
Soil Quality Degradation: Organic Matter	Cover Crop
Depletion	
Soil Quality Degradation: Organic Matter Depletion	Critical Area Planting
Soil Quality Degradation: Organic Matter	Grassed Waterway
Depletion	Grassed waterway
Soil Quality Degradation: Organic Matter	High Tunnel System
Depletion	Tight Tulmer System
Soil Quality Degradation: Organic Matter	Integrated Pest Management
Depletion	
Soil Quality Degradation: Organic Matter	Irrigation Water Management
Depletion	
Soil Quality Degradation: Organic Matter	Mulching
Depletion	
Soil Quality Degradation: Organic Matter	Nutrient Management
Depletion Soil Quality Degradation: Organia Matter	Obstruction Removel
Soil Quality Degradation: Organic Matter Depletion	Obstruction Removal
Depiction	

Ranking Score

Efficiency:
Local Issues:
State Issues:

Final Ranking Score:	
This ranking report is for your information. It does not in any	way guarantee funding. When funding becomes available, you will be notified if your
application is selected for funding. Some changes to the application	cation may be required before a final contract is awarded.
Notes:	

NRCS Representative:	Applicant Signature Not Required on this
	report for Contract Development unless
	required by State policy:
Signature Date:	Signature Date:
Signature Date:	Signature Date:

National Issues:

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